


# CHAIN OF CUSTODY

 <div style="display: inline-block; vertical-align: top; margin-left: 10px;">             1835 W. 205th Street, Torrance, CA 90501              Tel #: 310-618-8889 Fax #: 310-618-0818              Email: info@emaxlabs.com           </div>		PO NUMBER:				EMAX CONTROL NO. *								
		SAMPLE STORAGE				PROJECT CODE: 335391 FI-02								
CLIENT CH2M HILL				MATRIX CODE		PRESERVATIVE CODE		ANALYSIS REQUIRED				TAT		
PROJECT Omega Chemical				DW=Drinking Water		IC=Ice		<div style="display: flex; align-items: center;"> <div style="writing-mode: vertical-rl; transform: rotate(180deg); margin-right: 5px;">1.4-Dioxane</div> <div style="writing-mode: vertical-rl; transform: rotate(180deg); margin-right: 5px;">VOCs plus MTBE</div> </div>				<input type="checkbox"/> Rush ____ hrs. <input type="checkbox"/> Rush ____ days <input type="checkbox"/> 7 days <input type="checkbox"/> 14 days <input checked="" type="checkbox"/> 21 days <input type="checkbox"/> 30 days <input type="checkbox"/> ____ days <input type="checkbox"/>		
COORDINATOR Jennifer Gailis				GW=Ground Water		HC=HCl								
TEL 951 274-2003 FAX 951 274-2003 EMAIL jgailis@ch2m.com				WW=Waste Water		HN=HN03								
SEND REPORT TO Jennifer Gailis				SD=Solid Waste SL=Sludge		SH=NaOH								
COMPANY CH2M HILL				SS=Soil/ Sediment		ST=Na2S2O3								
ADDRESS 2280 Market St Ste 200				W=Wipes PP=Pure Products		ZA=Zinc Acetate								
Riverside, CA 92501				AR=Air		HS=H2SO4								
EMAX PM				O=										
SAMPLE ID		SAMPLING			CONTAINER			MATRIX CODE	QC	PRESERVATIVE CODE				COMMENTS
LAB	CLIENT	LOCATION	DATE	TIME	NO.	SIZE	TYPE							
1	OCI-QW1B-W-0-86	QW1B	2/20/08	0840	1	1L	WA	GW						Grab sample ↓
2	OCI-QW1A-W-0-87	QW1A	2/20	0910	6	1L + 10A	WA	GW						
3	OCI-QW4B-W-0-88	QW4B	2/20	1055	6	1L + 10A	WA	GW						
4														
5														
6														
7														
8														
9														
0														
Instructions										Cooler #	Temp. (°C)	Sample #s		
SAMPLER Jennifer Gailis					COURIER/AIRBILL 864730201597									
RELINQUISHED BY			Date	Time	RECEIVED BY									
Jennifer Gailis			2/20	1145										

NOTICE: Turn-around-time (TAT) for samples shall not begin until all discrepancies have been resolved. For samples received and discrepancies resolved after 1500 hrs, TAT shall start at 0800 hrs the next business day. The client is responsible for all cost associated with sample disposal. Samples shall be disposed of as soon as practical (but not prior to fifteen (15) calendar days) after issuance of analytical report unless a different sample disposal schedule is pre-arranged with EMAX. Disposal fee for samples defined by CA Title 22 as non-hazardous shall be \$5.00 per sample. EMAX will return hazardous samples to the client at the client's expense unless directed in writing otherwise.